

THE MIAMI CONSERVANCY DISTRICT

38 EAST MONUMENT AVENUE
DAYTON, OHIO 45402
513 223-1271

*John A: Would you still be able to
schedule the pumping tests.*

August 21, 1980

Mr. Tom Wittmann
Systems Technology Corporation
245 North Valley Road
Xenia, OHIO 45385

cc. Phil Water

Dear Mr. Wittmann:

The District staff has reviewed the letter-report by Walter M. Meinert enclosed with your letter of June 17, 1980; the letter from Dr. David L. Howard of Howard Laboratories dated July 29, 1980; and, a letter from Mr. Charles Forsthoff, Chief of the Southwest District of Ohio EPA, dated August 15, 1980. All of the above referenced communications recommend cession of pumping by Systech at the area leased from The Water Conservation Subdistrict of The Miami Conservancy District at the Franklin Wastewater Treatment Plant.

You may stop pumping operations effective this date. The District will require that both wells be pumped for one day and tested to determine the condition of ground water at the site on a quarterly basis through August 1981. Depending upon the results of these tests the requirement for testing will be reexamined at that time.

*11/80
2/81
5/81
8/81*

If you have any questions concerning this matter, please contact the undersigned.

Very truly yours,

THE WATER CONSERVATION SUBDISTRICT
OF THE MIAMI CONSERVANCY DISTRICT

US EPA RECORDS CENTER REGION 5



469063

By:

Donald T. Williams

Donald T. Williams
Chief Engineer

cc: Mr. Joseph B. Suhre, M.C.D.
Mr. Charles Forsthoff, Ohio EPA

Board of Directors

LLOYD GOGGIN
President

WILLIAM H. HOBART, JR.
Vice-President

B. LYLE SHAFER
Member

TO

Tom Millman

FROM

SYSTEMS TECHNOLOGY CORPORATION

245 North Valley Road

Xenia, Ohio 45385

(513) 372-8077

SUBJECT:

Franklin Melt Sampling

FOLD HERE

DATE

9-8-80

MESSAGE

I recommend to change the existing work order to Howard Labs from a monthly sampling/analysis schedule to a quarterly one, accomodating the Conservancy District wishes.

SIGNED

John A.

DATE

REPLY

SIGNED

LETTER-LIMINATOR

RECIPIENT: RETAIN WHITE COPY, RETURN PINK COPY